

```
/protein_id="CAB66731.1"
/db_xref="GI:12053107"
```

/db_xref="UniProtKB/TrEMBL:Q9H0H2"

/translation="MPTAESEAKVKTKVRFEKLLKTHSDLMREKKKLKKKLVRSEENI SPDTIRSNLHYMKETTSDDPDTIRSNLPHIKETTSDDVSAANTNNLKKSTRVTKNKLR NTQLATENPNGDASVEEDKQGKPNKKVIKTVPQLTTQDLKPETPENKVDSTHOKTHTK POPGVDHOKSEKANEGREETDLEEDEELMQAYQCHVTEEMAKEIKRKIRKKLKEOLTY FPSDTLFHDDKLSSEKRKKKKEVPVFSKAETSTLTISGDTVEGEOKKESSVRSVSSDS HQDDEISSMEQSTEDSMQDDTKPKPKKTKKKTKAVADNNEDVDGDGVHEITSRDSPVY PKCLLDDDLVLGVYIHRTDRLKSDFMISHPMVKIHVVDEHTGQYVKKDDSGRPVSSYY EKENVDYILPIMTQPYDFKQLKSRLPEWEEQIVFNENFPYLLRGSDESPKVILFFEIL DFLSVDEIKNNSEVQNQECGFRKIAWAFLKLLGANGNANINSKLRLQLYYPPTKPRSP LSVVEAFEWWSKCPRNHYPSTLYVTVRGLKVPDCIKPSYRSMMALQEEKGKPVHCERH HESSSVDTEPGLEESKEVIKWKRLPGOACRIPNKHLFSLNAGERGCFCLDFSHNGRIL AAACASRDGYPIILYEIPSGRFMRELCGHLNIIYDLSWSKDDHYILTSSSDGTARIWK NEINNTNTFRVLPHPSFVYTAKFHPAVRELVVTGCYDSMIRIWKVEMREDSAILVROF DVHKSFINSLCFDTEGHHMYSGDCTGVIVVWNTYVKINDLEHSVHHWTINKEIKETEF KGIPISYLEIHPNGKRLLIHTKDSTLRIMDLRILVARKFVGAANYREKIHSTLTPCGT FLFAGSEDGIVYVWNPETGEOVAMYSDLPFKSPIRDISYHPFENMVAFCAFGONEPIL LYIYDFHVAOOEAEMFKRYNGTFPLPGIHOSODALCTCPKLPHOGSFOIDEFVHTESS STKMQLVKQRLETVTEVIRSCAAKVNKNLSFTSPPAVSSQQSKLKQSNMLTAQEILHQ FGFTQTGIISIERKPCNHQVDTAPTVVALYDYTANRSDELTIHRGDIIRVFFKDNEDW WYGSIGKGQEGYFPANHVASETLYQELPPEIKERSPPLSPEEKTKIEKSPAPQKQSIN KNKSQDFRLGSESMTHSEMRKEQSHEDQGHIMDTRMRKNKQAGRKVTLIE"

polyA_signal

5245..5250

/gene="DKFZp434N031"

polyA_site

5267

/gene="DKFZp434N031"

ORIGIN

```
1 gctgcataaa gctgagagat gcctacagct gagagtgaag caaaagtaaa aaccaaagtt
  61 cgctttgaaa aattgcttaa gacccacagt gatctaatgc gtgaaaagaa aaaactgaag
 121 aaaaaacttg tcaggtctga agaaaacatc tcacctgaca ctattagaag caatcttcac
 181 tatatgaaag aaactacaag tgatgatccc gacactatta gaagcaatct tccccatatt
 241 aaagaaacta caagtgatga tgtaagtgct gctaacacta acaacctgaa gaagagcacg
 301 agagtcacta aaaacaaatt gaggaacaca cagttagcaa ctgaaaatcc taatggtgat
 361 gctagtgtag aggaagacaa acaaggaaag ccaaataaaa aggtgataaa gacggtgccc
 421 cagttgacta cacaagacct gaaaccggaa actcctgaga ataaggttga ttctacacac
 481 cagaaaacac atacaaagcc acagccaggc gttgatcatc agaaaagtga gaaggcaaat
 541 gagggaagag aagagactga tttagaagag gatgaagaat tgatgcaagc atatcagtgc
 601 catgtaactg aagaaatggc aaaggagatt aagaggaaaa taagaaagaa actgaaagaa
 661 cagttgactt actttccctc agatacttta ttccatgatg acaaactaag cagtgaaaaa
 721 aggaaaaaga aaaaggaagt tccagtcttc tctaaagctg aaacaagtac attgaccatc
 781 tetggtgaca cagttgaagg tgaacaaaag aaagaatett cagttagate agtttettea
 841 gatteteate aagatgatga aataagetea atggaacaaa geacagaaga cageatgeaa
 901 gatgatacaa aacctaaacc aaaaaaaaca aaaaagaaga ctaaagcagt tgcagataat
 961 aatgaagatg ttgatggtga tggtgttcat gaaataacaa gccgagatag cccggtttat
1021 cccaaatgtt tgcttgatga tgaccttgtc ttgggagttt acattcaccg aactgataga
1081 cttaagtcag attttatgat ttctcaccca atggtaaaaa ttcatgtggt tgatgagcat
1141 actggtcaat atgtcaagaa agatgatagt ggacggcctg tttcatctta ctatgaaaaa
1201 gagaatgtgg attatattct tcctattatg acccagccat atgattttaa acagttaaaa
1261 tcaagacttc cagagtggga agaacaaatt gtatttaatg aaaattttcc ctatttgctt
1321 cgaggctctg atgagagtcc taaagtcatc ctgttctttg agattcttga tttcttaagc
1381 gtggatgaaa ttaagaataa ttctgaggtt caaaaccaag aatgtggctt tcggaaaatt
1441 gcctgggcat ttcttaagct tctgggagcc aatggaaatg caaacatcaa ctcaaaactt
1501 cgcttgcagc tatattaccc acctactaag cctcgatccc cattaagtgt tgttgaggca
1561 tttgaatggt ggtcaaaatg tccaagaaat cattacccat caacactgta cgtaactgta
1621 agaggactga aagttccaga ctgtataaag ccatcttacc gctctatgat ggctcttcag
1681 gaggaaaaag gtaaaccagt gcattgtgaa cgtcaccatg agtcaagctc agtagacaca
1741 gaacctggat tagaagagtc aaaggaagta ataaagtgga aacgactccc tgggcaggct
1801 tgccgtatcc caaacaaaca cctcttctca ctaaatgcag gagaacgagg atgtttttgt
```

```
1861 cttgatttct cccacaatgg aagaatatta gcagcagctt gtgccagccg ggatggatat
1921 ccaattattt tatatgaaat teettetgga egttteatga gagaattgtg tggecaeete
1981 aatatcattt atgatctttc ctggtcaaaa gatgatcact acatccttac ttcatcatct
2041 gatggcactg ccaggatatg gaaaaatgaa ataaacaata caaatacttt cagagtttta
2101 cctcatcctt cttttgttta cacggctaaa ttccatccag ctgtaagaga gctagtagtt
2161 acaggatgct atgattccat gatacggata tggaaagttg agatgagaga agattctgcc
2221 atattggtcc gacagtttga tgttcacaaa agttttatca actcactttg ttttgatact
2281 gaaggtcatc atatgtattc aggagattgt acaggggtga ttgttgtttg gaatacctat
2341 gtcaagatta atgatttgga acattcagtg caccactgga ctataaataa ggaaattaaa
2401 gaaactgagt ttaagggaat tccaataagt tatttggaga ttcatcccaa tggaaaacgt
2461 ttgttaatcc ataccaaaga cagtactttg agaattatgg atctccggat attagtagca
2521 aggaagtttg taggagcagc aaattatcgg gagaagattc atagtacttt gactccatgt
2581 gggacttttc tgtttgctgg aagtgaggat ggtatagtgt atgtttggaa cccagaaaca
2641 ggagaacaag tagccatgta ttctgacttg ccattcaagt cacccattcg agacatttct
2701 tatcatccat ttgaaaatat ggttgcattc tgtgcatttg ggcaaaatga gccaattctt
2761 ctgtatattt acgatttcca tgttgcccag caggaggctg aaatgttcaa acgctacaat
2821 ggaacatttc cattacctgg aatacaccaa agtcaagatg ccctatgtac ctgtccaaaa
2881 ctaccccatc aaggetettt teagattgat gaatttgtee acaetgaaag ttetteaaeg
2941 aagatgcagc tagtaaaaca gaggcttgaa actgtcacag aggtgatacg ttcctgtgct
3001 gcaaaagtca acaaaaatct ctcatttact tcaccaccag cagtttcctc acaacagtct
3061 aagttaaagc agtcaaacat gctgaccgct caagagattc tacatcagtt tggtttcact
3121 cagaccggga ttatcagcat agaaagaaag ccttgtaacc atcaggtaga tacagcacca
3181 acggtagtgg ctctttatga ctacacagcg aatcgatcag atgaactaac catccatcgc
3241 ggagacatta tccgagtgtt tttcaaagat aatgaagact ggtggtatgg cagcatagga
3301 aagggacagg aaggttattt tccagctaat catgtggcta gtgaaacact gtatcaagaa
3361 ctgcctcctg agataaagga gcgatcccct cctttaagcc ctgaggaaaa aactaaaata
3421 gaaaaatctc cagctcctca aaagcaatca atcaataaga acaagtccca ggacttcaga
3481 ctaggctcag aatctatgac acattctgaa atgagaaaag aacagagcca tgaggaccaa
3541 ggacacataa tggatacacg gatgaggaag aacaagcaag caggcagaaa agtcactcta
3601 atagagtaaa gaattgaaga aaagttaaga gctgccgaaa tgcacagagg tgaaaatgac
3661 aaaccaaatg gaatttetet teagagttea gaatttteag ataetaagga ggaagaaagg
3721 atccactact tcttgttctt atgaatgact ctagaaaaat cagaatcaag ttgtgggtgg
3781 aaaaatcaac gtggcctttg agttcagttg ttataaacca ttgtgactat tgttggtcaa
3841 agtattggta cttatattgt tagtaattgc atcataatta cattaccagt gttggaaaac
3901 taatgaagaa aacactgtaa ttgctactca gcaaatgtga ataaaaggtg tttgcgttat
3961 taggatgtct gttaagtaat catttaatat tattatattg gtaatggttg tatgtgtgat
4021 gctatgccca gaatatgaag tatctgtttt tgaaattcac tttatttaaa agataagcag
4081 ctgactgggc acggtgcctc atgcctgtaa tcctagcacc ttgggaggct gaggcaggtg
4141 gatcacctaa ggtcaggagt tcaacaacac cagcctgacc aacatggtga aaccccatct
4201 ctactaaaaa tacaaaaatc agccgggtct catggcaggc acctgtaatc ccatctactg
4261 aggcaggaga attgcttgac ccaggaggca gaggttgcag tgagccaaga tcacgccatt
4321 gcactccagc ctgggggaca gagcaagact ctatctccaa aaaacaaaaa agataagcag
4381 ctttagaata tggcgcattc aaaacagtct cagtaacaaa gacattaaaa gaaaacaatt
4441 tactttctaa ttaaaatttt gtgtttctta agatcaaatc atataggtaa cttcatagac
4501 ctaaattaaa agtgattttt ggctggactg gcaacaatgt tcccaatgtc tttacttttt
4561 aaaaaaggct tttcatattt aagcacatac ctattttgta gacttacatt gtttaatatt
4621 tattttaatc ttaatatttt tacattatta tattgcatta tttattttt ctaagttcca
4681 gaataatagt gtcattatta tagactatat gttttgaagt ttgatattat aatgggatat
4741 tcattttttg ttcttttctt gactcctttc tcaagtgtgt gataaggtct gctgataaaa
4801 tatttaaccc caagaaagtg aaaactaata taaaattaga aagacctatc caaattagac
4861 agtcaattcc attaaaataa gaagtgagaa aaacaatgtt gggcattgag gtgtaaattt
4921 tgcccagatg tatacccagt gtgaaatatc ttctaataaa aatatatttg gctcttatcc
4981 ctgcacatgt agaggcataa aaattggtaa acatgtcccg ctgtgtagaa ctttaaaaaa
5041 aaggcatttt tgaaagtgtt gagtggcact gataactggt gaagcctaca gccatccgcc
5101 caaaagtctg ttctgatggc actgagtttt cattgttctg gatgtataag tctgtgtgtc
5161 aggtacagct gggcccagcc agcttgagtc actcttgtac aagcttgttt ttttctgtct
5221 tgtgaatgca cttgataatt taaaaataaa aatatctgtt tctctgcaaa aaaaaaa
```

Disclaimer | Write to the Help Desk

11